USSN: 09/771,062

Our Reference: 94100414(EP)USC1X1C1D3 PDDD

PATENT Art Unit: 2154

This listing of claims will replace all prior versions, and listings of claims in the application:

## LISTING OF CLAIMS:

(Currently amended) A method of storing data, comprising:
 receiving a sequence of data words of a first predetermined width and different
 respective formats either serially or in parallel;

splitting the data words of the received sequence to form new data words of a new sequence, the new data words having a second predetermined width;

packing the new data words consecutively in a token buffer of a second width without holes between the new data words;

unpacking the new data words to reproduce a new sequence of the new data words; and

using said new data words in a pipeline, a portion of said new data words capable of being used to prepare said pipeline for processing at one or more stages, using a single bus.

- (Previously presented) The method of claim 1, further comprising:
  writing a block of data from the token buffer to a random access memory device configured to store the words of the second width.
  - (Previously presented) The method of claim 1, further comprising:
    expanding out run length code in the new words.
  - (Currently amended) An inverse modeler, comprising:

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a data unpacker to unpack data words received from an input terminal either serially or in parallel to a different length format;

a data expander coupled to the data unpacker;

- a data padder to pad data tokens received from the data expander; and
- a pipeline for said new data words, a portion of said new data words capable of being used to prepare said pipeline for processing at one or more stages, using a single bus.
- 5. (Previously presented) The inverse modeler of claim 4, wherein the data expander expands out run length codes into runs of zeros followed by a level in packed data.
- 6. (Previously presented) The inverse modeler of claim 5, wherein the data padder pads the last word of expanded tokens.
- 7. (Original) The inverse modeler of claim 4, wherein the data unpacker deletes data between a flush signal and a block end signal.